AMENDMENTS TO THE CLAIMS

1. (Withdrawn - currently amended) A computer-implemented method for

communicating information regarding a selected item to a user present at a location of a first

retail entity from a second retail entity different from the first retail entity, wherein the selected

item is available for purchase at the second retail entity, the method comprising:

while the user remains present at the location of the first retail entity, one or more

processing components of a computer system operated by the second retail entity:

receiving an image from an imaging device of the user, wherein the image

contains multiple instances of identifying data associated with the selected item;

for each of the multiple instances of identifying data, extracting the identifying

data from the image using a data recognition procedure that produces an output;

comparing the output of each of the data recognition procedures to corroborate the

identification of the selected item that is obtained from each instance of the identifying data;

using the corroborated identifying data to obtain item information associated with

the selected item:

communicating the item information from the second retail entity to the imaging

device of the user; and

storing at least one of the instances of identifying data or the item information as

profile information in a database associated with the user, wherein the profile information is used

to anticipate the user's purchasing interests and provide one or more targeted offers to the user to

purchase an item based on the user's anticipated purchasing interests.

2. (Withdrawn) The method of Claim 1, further comprising formatting the item

information for output on a visual display of the imaging device when the item information is

communicated from the second retail entity to the imaging device.

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3. (Withdrawn) The method of Claim 1, further comprising formatting the item

information for output on an audio speaker of the imaging device when the item information is

communicated from the second retail entity to the imaging device.

4. (Withdrawn) The method of Claim 1, wherein the imaging device is a digital

camera capable of communicating the image containing the identifying data.

5. (Withdrawn) The method of Claim 1, wherein the imaging device is a mobile

telephone having a component for capturing an image containing the identifying data.

6. (Withdrawn) The method of Claim 1, wherein the imaging device is a portable

computing device having a component for capturing an image containing the identifying data.

7. (Withdrawn) The method of Claim 1, wherein the method further comprises:

compiling historical data based on a number of times an image has been received from

different imaging devices, said image containing identifying data associated with the selected

item:

using the historical data to estimate consumer demand for the selected item; and

generating a report that forecasts future purchasing activity for the selected item based on

the estimated consumer demand.

8. (Withdrawn) The method of Claim 1, wherein the item information comprises

rating information for the selected item associated with the identifying data.

9. (Withdrawn) The method of Claim 1, wherein the item information comprises

price information for the selected item associated with the identifying data.

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10. (Withdrawn) The method of Claim 1, wherein at least one instance of the

identifying data comprises a universal product code and another instance of the identifying data

comprises text.

11. (Canceled)

12. (Currently amended) A computer system for communicating information

regarding a selected item to a user present at a location of a first retail entity, wherein the system

comprises a server operated by a second retail entity that is different than the first retail entity

and the selected item is available for purchase at the second retail entity, the server being in

communication with an imaging device of the user that is configured to capture an image of

identifying data associated with the selected item, the server comprising:

a subsystem configured to receive an image directly from the imaging device of the user,

wherein the image contains multiple instances of identifying data associated with the selected

item;

a subsystem configured to extract the identifying data from each of the multiple

instances in the image using a data recognition procedure that operates on an instance of the

identifying data and produces an output;

a subsystem configured to compare the output of each of the data recognition procedures

to corroborate the identification of the selected item that is obtained from each instance of the

identifying data;

a subsystem configured to use the corroborated identifying data to obtain item

information associated with the selected item, wherein the item information is obtained from at

least one resource:

a subsystem configured to communicate the item information directly to the imaging

device of the user while the user remains present at the location of the first retail entity; and

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a subsystem with a storage database configured to store at least one of the instances of

identifying data or the item information as profile information associated with the user, wherein

the profile information is used to anticipate the user's purchasing interests and provide one or

more targeted offers to the user to purchase an item based on the user's anticipated purchasing

interests,

wherein each of the subsystems of the server operate using a processor in communication

with a memory unit of the server.

13. (Previously presented) The system of Claim 12, wherein the resource is a Web

service providing information related to the selected item.

14. (Original) The system of Claim 12, wherein the resource is a database storing

information related to the selected item.

15. (Original) The system of Claim 12, wherein the server subsystem that

communicates the item information is further configured to communicate the item information in

a format that enables generation of an audible signal through a speaker.

16. (Original) The system of Claim 12, wherein the server subsystem that

communicates the item information is further configured to communicate the item information in

a format that enables generation of a visual output on a display.

17. (Previously presented) The system of Claim 12, wherein the server further

comprises a subsystem configured to compile historical data based on a frequency of receipt of

images from different imaging devices, said images containing identifying data associated with

the selected item, and generate a report that forecasts future purchasing activity for the item

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based on the estimated consumer demand.

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18. (Original) The system of Claim 12, wherein the item information comprises

rating information for the selected item associated with the identifying data.

19. (Original) The system of Claim 12, wherein the item information comprises price

information for the selected item associated with the identifying data.

20. (Previously presented) The system of Claim 12, wherein at least one instance of

the identifying data comprises a universal product code and another instance of the identifying

data comprises text.

21. (Previously presented) The system of Claim 12, wherein the server operated by

the second retail entity is at a location remote from the location of the first retail entity.

22. (Currently amended) A computer-readable storage medium having a computer-

executable component for communicating item information for a selected item to a user present

at a location of a first retail entity, wherein the selected item is available for purchase at a second

retail entity that is different than the first retail entity, and wherein the computer-executable

component is executed by a server of the second retail entity and communicates the item

information by:

receiving an image directly from an imaging device of the user, said image containing

multiple instances of identifying data associated with the selected item;

for each of the multiple instances of identifying data, extracting the identifying data from

the image using a data recognition procedure that produces an output;

comparing the output of each of the data recognition procedures to corroborate the

identification of the selected item that is obtained from each instance of the identifying data;

using the corroborated identifying data to obtain item information associated with the

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selected item;

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communicating the item information directly from the server to the imaging device of the

user while the user remains present at the location of the first retail entity; and

storing at least one of the instances of identifying data or the item information as profile

information in a database associated with the user, wherein the profile information is used to

anticipate the user's purchasing interests and provide one or more targeted offers to the user to

purchase an item based on the user's anticipated purchasing interests.

23. (Previously presented) The computer-readable storage medium of Claim 22,

wherein the computer-executable component communicates the item information in a format that

enables an audible output of the item information through a speaker.

24. (Previously presented) The computer-readable storage medium of Claim 22,

wherein the computer-executable component communicates the item information in a format that

enables a visual output of the item information on a display.

25. (Previously presented) The computer-readable storage medium of Claim 22,

further comprising a computer-executable component for generating a forecast report, said

computer-executable component generating the forecast report by:

compiling historical data based on a frequency of receipt of images from different

imaging devices, said images containing identifying data associated with the selected item;

using the historical data to estimate consumer demand for the item; and

generating a report that forecasts future purchasing activity for the item based on the

estimated consumer demand.

26. (Previously presented) The computer-readable storage medium of Claim 22,

wherein the item information comprises rating information for the selected item associated with

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the identifying data.

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Seattle, Washington 98101 206.682.8100 27. (Previously presented) The computer-readable storage medium of Claim 22,

wherein the item information comprises price information for the selected item associated with

the identifying data.

28. (Previously presented) The computer-readable storage medium of Claim 22,

wherein at least one instance of the identifying data comprises a universal product code and

another instance of the identifying data comprises text.

29. (Previously presented) The computer-readable storage medium of Claim 28,

wherein extracting identifying data associated with the selected item from the image includes

processing the universal product code with a UPC recognition program to produce a first output

and processing the text with an optical character recognition program to produce a second

output.

30. (Withdrawn - currently amended) An integrated portable apparatus for obtaining

item information for a selected item available for purchase at a location of a first retail entity, the

apparatus comprising:

an input device configured to capture an image that contains multiple instances of

identifying data associated with the selected item;

an output device for outputting item information for the selected item as obtained from a

second retail entity that is different than the first retail entity;

a storage medium for storing said identifying data and program instructions for

processing the image; and

a processing unit communicatively coupled to the input device, the output device, and the

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storage medium, for executing the program instructions that process the image by:

extracting each of the multiple instances of identifying data from the image using

a data recognition procedure that produces an output;

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outputting the identifying data on the output device to allow the user to review

and edit or modify the identifying data before the identifying data is communicated to a

server operated by the second retail entity;

communicating the identifying data to the server operated by the second retail

entity, wherein the selected item is available for purchase from the second retail entity;

storing at least one of the instances of identifying data as profile information in a

database associated with the user, wherein the profile information is used to anticipate the user's

purchasing interests and provide one or more targeted offers to the user to purchase an item

based on the user's anticipated purchasing interests;

receiving, from the server of the second retail entity, item information for the

selected item identified by the identifying data obtained from the image; and

outputting the item information on the output device, wherein the output device

communicates the item information to a user while the user remains at the location of the first

retail entity.

31. (Canceled)

32. (Withdrawn) The apparatus of Claim 30, wherein at least one instance of the

identifying data is barcode data and the processing unit extracts the barcode data by executing a

barcode recognition program that operates on the image.

33. (Withdrawn) The apparatus of Claim 30, wherein at least one instance of the

identifying data is text data and the processing unit extracts the text data by executing an optical

character recognition program that operates on the image.

34. (Withdrawn) The apparatus of Claim 30, wherein the processing unit

communicates the image to the server operated by the second retail entity at a location remote

from the first retail entity for the server to extract the identifying data from the image.

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selected item is obtained by retrieving item information from a database maintained on behalf of

the second retail entity, wherein the item information corresponds to the identifying data for the

selected item.

36. (Withdrawn) The method of Claim 1, further comprising judging a quality of the

output of each of the data recognition procedures and using the best identifying data to obtain the

item information.

37. (Withdrawn) The method of Claim 1, further comprising polling the user to

determine the correct identifying data for the selected item if the output of the data recognition

procedures results in conflicting identifying data.

38. (Withdrawn) The method of Claim 1, wherein if the data recognition procedures

output conflicting identifying data, the method further comprises obtaining item information for

all of the items identified by the output of the data recognition procedures.

39. (Canceled)

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